

Lead Characterization Report

Building 123

Rocky Flats Environmental Technology Site

Prepared by:

Scientific Ecology Group for

Rocky Mountain Remediation Services

**Revision 0
May 1, 1997**

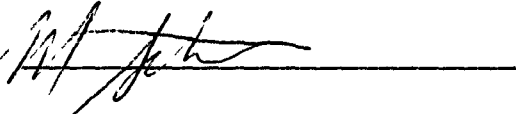
Statement of Certification

The lead in paint building inspection performed on building 123 was performed in accordance with applicable regulatory guidelines.

Inspector: Michael N Schluterbusch

I hereby attest and certify that I performed the lead in paint building inspection on building 123 at Rocky Flats Environmental Technology Site

Signature:



Date: 5/2/17

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1.0 INTRODUCTION

During the week of April 28-30, 1997 Building 123 was inspected for the presence of lead, chromium, cadmium and arsenic in paint on building surfaces. Bulk paint samples were acquired from interior and exterior building surfaces. The purpose of this inspection was to prepare for the demolition of this structure.

The enclosed report contains the estimated quantities, location and descriptions of paint on building surfaces. Painted surfaces were analyzed and results in tabular form are contained in Appendix A. Each painted surface is described as either metals or non-metals containing paint. Regulatory guidance and recommendations for demolition are included.

2.0 PAINT SURVEY

2.1 Inspection Procedures

Bulk paint samples were acquired from building surfaces to determine the presence of lead, cadmium, chromium and arsenic. Suspect paints were chosen based on historical significance or on the judgement of the accredited inspector. Each sample was assigned an individual number made up of the building number, the date the sample was acquired, the initials of the sampling technician, and a three digit number in sequence.

A total of 21 samples were acquired from suspected painted surfaces. These surfaces included a HVAC unit on the roof, the roof sealer, door frames and walls. Ceilings paint colors were observed on the wall surfaces and were sampled accordingly. Samples were chosen for their distinct color variations. As the building has three construction dates, locations were also based on this. All samples were acquired in a random manner representative of the individual color. Multiple layers were discovered at many of the sample locations. As such, each layer may contribute to the presence of metals in the sample.

Through research and observation, three major paint colors were identified. These include "Rockwell" green, "E.G & G" blue and beige. These colors will be a major determinant in the amount of potential exposure for demolition workers inside the building.

Based on historical data from other site structures, the bright red and yellow paint associated with fire and safety markings was assumed to be metals containing

All paint samples were analyzed by Schuller Labs, a third party independent lab located in Denver, Colorado. Schuller is properly accredited for bulk paint analysis through the American Industrial Hygiene Association. Bulk paint samples were analyzed with Atomic Absorption Spectroscopy (EPA Method SW 846-3050/7420). Results for the purposes of determining occupational exposure are reported in parts per million.

2.2 Location and Description of Lead/Metals Containing Paint

- 2.2.1** Of the 21 paint samples acquired, 20 have lead above detectable quantities. Therefore, prudence would dictate assuming that all painted building surfaces are lead containing and should be addressed accordingly
- 2.2.2** The light blue paint on the east wall of room 125 tested positive for chromium at 10 parts per million. Lead, arsenic and cadmium tested below detectable limits.

2.3 Location and Description of Non-Metals Containing Paint

- 2.3.1** All 21 paints tested indicate detectable levels of either lead, arsenic, chromium or cadmium. Therefore, the building surfaces in all areas must be assumed to contain metals.

3.0 LEAD/METALS IN PAINT REGULATORY REVIEW AND RECOMMENDATIONS

3.1 Regulatory Review: Demolition

In June, 1995, the US Department of Housing and Urban Development(HUD) published the Guidelines for the Evaluation and Control of Lead Based Paint Hazards in Housing pursuant the Title X of the Housing and Community Development Act of 1992. The document replaced the 1990 publication Lead Based Paint. Interim Guidelines for Hazard Identification and Abatement in Public and Indian Housing. The new publication addresses lead hazards posed by paint, dust and soil in the residential environment. It provides specific guidelines for XRF and bulk paint sampling in housing including sampling locations, sample collection procedures and laboratory analysis procedures. In addition, it provides guidelines for hazard assessment of lead based paint, abatement of lead based paint, and clearance sampling. The guidelines define lead based paint as paint that contains 10 milligrams of lead per square centimeter of surface area. Although the guidelines act as a good reference for lead paint inspections, they do not apply to non-HUD

homes and are not enforceable by law unless a Federal state or RFETS directive requires adherence to all or parts of the publication

OSHA's CFR 1926.62 applies to the disturbance or demolition of structures that contain detectable levels of lead in paint. Detection limits of 10 parts per million are considered as the lowest limit normally achievable by standard laboratory analysis. At or below this limit OSHA believes exposure poses limited risk to workers. However, if the employer suspects that lead may be present, the employee protection and safety precautions as outlined in CFR 1926.62 apply, especially employee medical surveillance and monitoring .

APPENDIX A

BULK SAMPLE DATA TABLE

Sample Number	Sample Description and Location	Lab Result (ppm)	
123-970423-MS-025	Grey and maroon on metal; from south side of HVAC unit on east wing roof, 25' east of west edge, 70 north of south edge, 4' from base.	As	20
		Cd	10
		Cr	15,000
		Pb	90
123-970423-MS-026	Silver paint on tar paper; from roof surface, east wing, 23' east of west edge, 67' north of south edge.	As	30
		Cd	ND
		Cr	70
		Pb	100
123-970423-MS-027	Tan paint on concrete; from building exterior wall, east wing, west wall, at roof stairs, from window sill, third set from NE corner	As	ND
		Cd	ND
		Cr	10
		Pb	80
123-970430-MS-028	Beige on drywall, from room 158, north wall, 11' west of NE corner, 4' from the floor	As	ND
		Cd	ND
		Cr	ND
		Pb	270
123-970430-MS-029	White on drywall; from room 157, west wall, 6' north of SW corner, 5' from the floor	As	ND
		Cd	ND
		Cr	10
		Pb	120
123-970430-MS-030	Off-white on drywall; from room 161, east urinal dividing wall, west side, 2' south of NE corner, 5' from the floor	As	ND
		Cd	ND
		Cr	20
		Pb	10
123-970430-MS-031	White and maroon on metal, from 161, SE corner, 5' from the floor.	As	ND
		Cd	ND
		Cr	20
		Pb	7,300
123-970430-MS-032	Light yellow on drywall, from room 155, west wall, 1' north of door jamb, 3' from the floor	As	ND
		Cd	ND
		Cr	ND
		Pb	230

Sample Number	Sample Description and Location	Lab Result (ppm)	
123-970430-MS-033	Light yellow and maroon on metal; from room 155 entry door, east side, 2' north of south edge, 3' from the floor.	As	ND
		Cd	ND
		Cr	1,100
		Pb	830
123-970430-MS-034	Light blue on metal; from room 103, south wall, 6' east of SE corner, 3' from the floor.	As	ND
		Cd	ND
		Cr	10
		Pb	ND
123-970430-MS-035	Blue, tan and green on wood, from NE entry, inner door, north side, 1' east of west jamb, 1' from the floor.	As	ND
		Cd	ND
		Cr	310
		Pb	2,300
123-970430-MS-036	Yellow and green on metal; from 113 utility, north jamb, 1' from the floor.	As	ND
		Cd	ND
		Cr	360
		Pb	2,700
123-970430-MS-037	Light green and white on concrete; from room 115, north wall, 1' west of east door jamb, 2' from the floor	As	ND
		Cd	ND
		Cr	260
		Pb	3,700
123-970430-MS-038	Light brown and green on wood; from room 115 entry door, south side, at west edge, 2' from the floor.	As	ND
		Cd	ND
		Cr	820
		Pb	4,000
123-970430-MS-039	Brown and white on metal; from room 131C entry door, south side, 1' from edge, 1' from the floor	As	ND
		Cd	ND
		Cr	10
		Pb	200
123-970430-MS-040	Grey, dark green and black on concrete; from 113B, west wall, 3' south of NW corner, 6 in. from the floor	As	ND
		Cd	ND
		Cr	2,600
		Pb	90

Sample Number	Sample Description and Location	Lab Result (ppm)	
123-970430-MS-041	Light grey and light green on concrete; from room 131C, west wall, 3' south of NW corner, 2' from the floor	As	ND
		Cd	ND
		Cr	120
		Pb	2,300
123-970430-MS-042	Very light grey and light green on metal between wall panels; from room 125, east wall, 4' south of the north entry, 2' from the floor	As	ND
		Cd	10
		Cr	30
		Pb	750
123-970430-MS-043	Light pink and light blue on drywall; from room 140A, east wall, 4' north of SE corner, 4' from the floor	As	ND
		Cd	ND
		Cr	ND
		Pb	10
123-970430-MS-044	Light brown and white on drywall, from room 150, south wall, 1' east of SE corner, 4' from the floor	As	ND
		Cd	ND
		Cr	10
		Pb	180
123-970430-MS-045	Very light brown and white on drywall; from room 165, south wall, 11' west of SE corner, 2' from the floor	As	ND
		Cd	ND
		Cr	ND
		Pb	10

Note. BDL means Below Detection Limit

APPENDIX B

LABORATORY RESULTS

Cover Page

May-5-97

Post-It® Fax Note	7671	Date <u>5/5</u>	Page <u>6</u>
To: <u>Mike Schluterbusch</u>	From: <u>Scott Steiner</u>		
Co./Dept. <u>Kaiser Hill</u>	Co. <u>JMTC</u>		
Phone #	Phone # <u>978-2587</u>		
Fax # <u>966-3029</u>	Fax #		



Ms. Ginny Whiteford
 Accu-Labs Research, Inc.
 4663 Table Mountain Drive
 Golden, CO 80403-1650

Laboratory Project No.: 97050104
 Client: Kaiser Hill
 PO# / Release #: EM24-34-75
 Site Sample #: 97J1592
 Seal #: Mike Schluterbusch
 Requestor:
 Subcontract #:

Dear Ms. Whiteford,

Schuller International, Inc., Mountain Technical Center (MTC) has performed the following analytical services as requested. The results are calculated based upon the information supplied on the submission form. All laboratory data has been filed and are available upon request.

The industrial hygiene laboratory at MTC has been fully accredited in all aspects by the American Industrial Hygiene Association (AIHA) since 1976. If you have any questions, please call (303) 978-2584.

Scope of Work:

Analysis	# of Samples	Matrix	Method	Reporting Limit	OSHA Standard (TWA)
Arsenic	21	Bulk	OSHA ID-125	0.2 µg	
Cadmium				0.2 µg	
Chromium				0.2 µg	
Lead				0.2 µg	

I certify that this data package is in compliance with the terms and conditions of the subcontract, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard data package has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature.

 Scott A. Steiner
 Industrial Hygiene Laboratory Manager

 Date

Mountain Technical Center
 10100 West 116th Avenue (80127)
 P.O. Box 625005
 Littleton, CO 80162-5005
 Tel 303 978-5200

SCHULER
 A Unit of Schuller International, Inc.

SCHULLER INTERNATIONAL, INC. / MOUNTAIN TECHNICAL CENTER (MTC)

May-5-97

Laboratory Project No.: 97050104
 Client: Kaiser Hill
 PO#Release #: EM24-34-75
 Site Sample #: 97J1592
 Seal #: Mike Schluterbusch
 Requestor:

TABLE I: Sample Results

Client Sample No.	Laboratory Sample No.	Analysis	Method	Matrix	Reporting Limit	Total	%	mg/kg (ppm)	Air Vol. / Time	Air Concentration
123-970423-MS-25	S10934	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.2 µg	0.002	20	0.001	10
123-970423-MS-26	S10935	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.2 µg	0.009	1.5	16000	90
123-970423-MS-27	S10936	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.2 µg	0.003	30	ND	ND
123-970423-MS-28	S10937	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.2 µg	0.007	70	0.010	100
123-970430-MS-29	S10938	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.2 µg	ND	ND	ND	ND
123-970430-MS-30	S10939	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.2 µg	0.008	80	0.001	10

SCHULLER INTERNATIONAL, INC. / MOUNTAIN TECHNICAL CENTER (MTC)

May-5-97

Laboratory Project No.: 97050104
 Client: Kaiser Hill
 PO#Release #: EM24-34-75
 Site Sample #: 97J1592
 Seal #: MRE Schlutterbusch
 Requestor:

TABLE I: Sample Results

Client Sample No	Laboratory Sample No.	Analysis	Method	Matrix	Reporting Limit	Total	%	mg/kg (ppm)	Air Vol. / Time	Air Concentration
						ND	ND			
123-970430-MS-31	S10940	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.002	ND	ND	20
					0.2 μg	0.2 μg	0.73	7300		
123-970430-MS-32	S10941	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	ND	ND	ND	
					0.2 μg	0.2 μg	ND	ND	ND	
123-970430-MS-33	S10942	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.023	ND	ND	230
					0.2 μg	0.2 μg	ND	ND	ND	
123-970430-MS-34	S10943	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.11	ND	ND	1100
					0.2 μg	0.2 μg	0.063	ND	ND	630
123-970430-MS-35	S10944	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.001	ND	ND	10
					0.2 μg	0.2 μg	ND	ND	ND	
123-970430-MS-36	S10945	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.031	ND	ND	310
					0.2 μg	0.2 μg	0.20	ND	ND	2000
					0.2 μg	0.2 μg	ND	ND	ND	
					0.2 μg	0.2 μg	0.038	ND	ND	360
					0.2 μg	0.2 μg	0.27	ND	ND	2700

SCHULLER INTERNATIONAL, INC./MOUNTAIN TECHNICAL CENTER (MTC)

May-97

Laboratory Project No.: 97050104
 Client: Kaiser Hill
 PO# / Release #: EM24-34-75
 Site Sample #: 97J1592
 Seal #: Mike Schluterbusch
 Requestor:

TABLE I: Sample Results

Client Sample No.	Laboratory Sample No.	Analysis	Method	Matrix	Reporting Limit	Total	% Total	mg/kg (ppm)	Air Vol. / Time	Air Concentration
123-970430-MS-37	S10946	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.2 μg	0.028	260	ND ND
123-970430-MS-38	S10947	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.2 μg	0.36	3600	ND ND ND ND
123-970430-MS-39	S10948	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.2 μg	0.062	620	ND ND ND ND
123-970430-MS-40	S10949	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.2 μg	0.40	4000	ND ND ND ND
123-970430-MS-41	S10950	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.2 μg	0.001	10	ND ND ND ND
123-970430-MS-42	S10951	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	0.2 μg	0.020	200	ND ND ND ND

SCHULLER INTERNATIONAL, INC./ MOUNTAIN TECHNICAL CENTER (MTC)

May-5-97

Laboratory Project No.: 97050104
Client: Kaiser Hill
PO#/Release #: EM24-34-75
Site Sample #:
Seal #:
Requestor: 97J1592
 Mike Schlueterbusch

TABLE I: Sample Results

Client Sample No	Laboratory Sample No	Analysis	Method	Matrix	Reporting Limit	Total	%	mg/kg (ppm)	Air Concentration	
									ND	ND
123-970430-MS-43	S10952	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	ND	ND	ND	ND
					0.2 μg	0.2 μg	ND	ND	ND	ND
					0.2 μg	0.2 μg	0.001	10	10	10
123-970430-MS-44	S10953	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	ND	ND	ND	ND
					0.2 μg	0.2 μg	ND	ND	ND	ND
					0.2 μg	0.2 μg	0.001	10	10	10
123-970430-MS-45	S10954	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 μg	0.2 μg	ND	ND	ND	ND
					0.2 μg	0.2 μg	ND	ND	ND	ND
					0.2 μg	0.2 μg	0.001	10	10	10

SCHULLER INTERNATIONAL, INC. / MOUNTAIN TECHNICAL CENTER (MTC)

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May-97

Laboratory Project No.: 97050104
 Client: Kaiser Hill
 PO# Release #: EM24-34-75
 Site Sample #: 87J1592
 Seal #: Mike Schlueterbusch
 Requestor:

TABLE II: Quality Control

QC No.	Analyte	Method	Matrix	Reporting Limit	Spiked (mg/L)	Amount Recovered (mg/L)	Percent Recovery
Digestion Blank	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	N/A	< 0.2 µg	
Blank Spike	Arsenic Cadmium Chromium Lead	OSHA ID-125	Bulk	0.2 µg	0.166	0.171	103%
NBS 1579A	Lead	OSHA ID-125	Bulk	0.2 µg	0.166	0.166	100%
					0.166	0.167	101%
					0.166	0.156	94%
					11.8%	11.0%	93%

Analyst: _____

IHQC: _____

AIHA Accreditation No. 056

MEMORANDUM

DATE October 23, 1997
TO R B Heitland, RMRS Project Management, Building T891C, X2962
FROM D L Hoyt ~~RMRS~~ Engineering, Building T130F, X6742
SUBJECT PCB EVALUATION OF THE TRANSFORMERS IN BUILDING 123 - DLH-057-97

PURPOSE

The purpose of this memo is to document an investigation of the transformers in Building 123 for PCB's on September 18, 1997

DISCUSSION

On September 18, 1997, Paul Hepner from DynCorp Utilities and Bill Linck from RMRS Engineering performed an investigation of the 5 transformers in Building 123 for PCB's. Per conversation with Mr. Hepner, the conclusion of his investigation was that all the transformers were dry and therefore they do not contain PCB's. The transformers investigated are listed below

T51E-8
T21E-1
T11E-1
T81F-8
T91F-8

RESPONSE REQUIREMENTS

Please call me with any questions

DLH

cc
G G Engleman
P J Hepner
B Linck

T Hopkins

Chemical Management

SHORT CHEMICAL REPORT

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BarCode	Chemical	Building	Loc.	Code	Size	Units	Status	Date Inv
336940	DESIDCANT ACTIVATED SILICA GEL	881		3636	5.00	Pound.(lb)	Product	8/27/96
9214	AMMONIUM NITRATE	123		408	2	Kilogram.(kg)	Product	10/31/95
9227	AMMONIUM BIFLUORIDE	123		408	500	Gram.(gr)	Product	10/03/95
18280	POTASSIUM PERMANGANATE	123		414	1	Pound.(lb)	Product	10/03/95
21723	POTASSIUM NITRATE	123		409	1	Pound.(lb)	Product	10/03/95
21727	BIS-(2-ETHYLHEXYL)-HYDROGE	123		417	100	Milliliter.(ml)	Product	10/27/95
21728	BIS-(2-ETHYLHEXYL)-HYDROGE	123		417	100	Milliliter.(ml)	Product	10/27/95
21730	CALCIUM CHLORIDE	123		411	1	Pound.(lb)	Product	10/31/95
21737	AMMONIUM PERSULFATE	123		409	500	Gram.(gr)	Product	10/03/95
21739	Hydroxylamine hydrochlorid	123		416	500	Gram.(gr)	Product	10/27/95
21741	SODIUM NITRITE	123		417	500	Gram.(gr)	Product	10/27/95
21751	TALC POWDER	123		410	500	Gram.(gr)	Product	10/03/95
21757	2-THENOYLTRIFLUOROACETONE	123		417	2000	Gram.(gr)	Product	10/27/95
21759	CALCIUM CARBONATE	123		417	1	Pound.(lb)	Product	10/27/95
21761	CEROUS NITRATE, HYDRATED	123		410	250	Gram.(gr)	Product	10/03/95
22617	SODIUM SULFITE	123		412	1	Pound.(lb)	Product	10/27/95
22623	CARBOXYMETHYL IMINO BIS E	123		412	500	Gram.(gr)	Product	10/27/95
22627	Hydroxylamine hydrochlorid	123		410	500	Gram.(gr)	Product	10/03/95
22631	AMMONIUM PERSULFATE	123		409	500	Gram.(gr)	Product	10/03/95
22634	TETRAETHYLMAMMONIUM BROMIDE	123		411	250	Gram.(gr)	Product	10/27/95
22643	THYMOL BLUE	123		413	25	Milliliter.(ml)	Product	10/27/95
23088	TITANOUS CHLORIDE SOLUTION	123		414	500	Milliliter.(ml)	Product	10/03/95
23124	POTASSIUM PERMANGANATE	123		414	1	Pound.(lb)	Product	10/03/95
23129	POTASSIUM PERMANGANATE	123		414	500	Gram.(gr)	Product	10/03/95
23135	POLYESTER DIETHYLENE GLYCO	123		411	20	Gram.(gr)	Product	10/03/95
23136	POLYETHYLENE IMINE	123		411	50	Gram.(gr)	Product	10/03/95
23137	POLYPHENYL ETHER	123		411	50	Gram.(gr)	Product	10/03/95
23138	POLYPROPYLENE GLYCOL	123		411	20	Gram.(gr)	Product	10/03/95
23143	SILICONE GE SE-96	123		411	50	Gram.(gr)	Product	10/03/95
23145	OIL, DC SILICONE	123		411	20	Gram.(gr)	Product	10/03/95
23146	SILICONE OIL, X525	123		411	20	Gram.(gr)	Product	10/03/95
23147	SILICONE GUM RUBBER	123		411	20	Gram.(gr)	Product	10/03/95
23152	TETRAHYDROXYETHYL ETHYLENE	123		411	100	Gram.(gr)	Product	10/03/95
23154	TETRAETHYLENE GLYCOL DIMETHYL	123		411	20	Gram.(gr)	Product	10/03/95
23155	TERGITOL NP-35	123		411	50	Gram.(gr)	Product	10/03/95
23156	CARBOWAX, #600	123		411	20	Gram.(gr)	Product	10/03/95
23158	CARBOWAX, #6000	123		411	20	Gram.(gr)	Product	10/03/95
23159	CARBOWAX, #6000	123		411	20	Gram.(gr)	Product	10/03/95
23160	CARBOWAX, #400	123		411	8	Fluid.Ounce.(oz.fl)	Product	10/03/95
23306	Ammonium Thiocyanate	123		409	500	Gram.(gr)	Product	10/03/95
23307	Ammonium Thiocyanate	123		418	500	Gram.(gr)	Product	10/03/95
23502	CALCIUM NITRATE	123		417	500	Gram.(gr)	Product	10/27/95
23504	FERRIC NITRATE	123		410	500	Gram.(gr)	Product	10/03/95
23508	MAGNESIUM NITRATE	123		416	500	Gram.(gr)	Product	10/27/95

Chemical Management

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BarCode	Chemical	Building	Loc.	Code	Size	Units	Status	Date Inv
23566	POTASSIUM PHOSPHATE MONOBA	123		411	.1	Pound (lb)	Product	10/27/95
23568	POTASSIUM PHOSPHATE MONOBA	123		411	.500	Gram (gr)	Product	10/27/95
23575	Ammonium Thiocyanate	123		409	.500	Gram (gr)	Product	10/03/95
23580	Hydroxylamine hydrochlorid	123		410	.500	Gram (gr)	Product	10/03/95
23586	Hydroxylamine hydrochlorid	123		0412	.500	Gram (gr)	Product	09/23/94
23587	Hydroxylamine hydrochlorid	123		409	.500	Gram (gr)	Product	10/03/95
23590	CALCIUM OXIDE	123		409	.3	Kilogram (kg)	Product	10/03/95
23600	SODIUM METASILICATE	123		408	.500	Gram (gr)	Product	10/03/95
24268	ACETONITRILE	123		3193	.4	Liter (L)	Product	10/27/95
24312	SOLDERING FLUX	123		3193	.1	Quart (qt)	Product	10/27/95
24313	SOLDERING FLUX	123		3193	.1	Quart (qt)	Product	10/27/95
24314	SOLDERING FLUX	123		3193	.1	Quart (qt)	Product	10/27/95
24373	DIBROMOMETHANE	123		411	.50	Gram (gr)	Product	10/03/95
24378	SODIUM HYDROXIDE	123		410	.5	Pound (lb)	Product	10/03/95
24379	DIETHYLENTRIAMINEPENTACETIC ACID	123		411	.1	Kilogram (kg)	Product	10/03/95
24380	TALCUM	123		410	.1	Pound (lb)	Product	10/03/95
24415	MAGNESIUM NITRATE-HEXAHYDR	123		416	.3	Kilogram (kg)	Product	10/27/95
24827	SODIUM NITRITE	123		412	.500	Gram (gr)	Product	10/27/95
24828	FERRIC CHLORIDE	123		412	.500	Gram (gr)	Product	10/27/95
24829	FERROUS CHLORIDE	123		412	.1	Pound (lb)	Product	10/27/95
24836	Boric Acid	123		412	.500	Gram (gr)	Product	10/27/95
24840	ANALYTICAL GRADE MACROPORO	123		412	.500	Gram (gn)	Product	10/27/95
24845	PLASTIC SPRAY, #201	123		411	.13	Fluid Ounce (oz.fl)	Product	10/27/95
24848	LANTHANUM CHLORIDE SUPPRES	123		410	.1	Liter (L)	Product	10/03/95
24855	TALC POWDER	123		411	.500	Gram (gr)	Product	10/27/95
24859	TETRAETHYLAMMONIUM HYDROXI	123		411	.100	Milliliter (ml)	Product	10/27/95
24861	TITANIUM (III) CHLORIDE	123		3193	.100	Milliliter (ml)	Product	10/03/95
24865	TETRABUTYLMONIUM BROMIDE	123		411	.25	Gram (gr)	Product	10/27/95
24940	SODIUM NITRITE	123		414	.500	Gram (gr)	Product	09/23/94
24945	AMMONIUM IODIDE	123		410	.500	Gram (gr)	Product	10/03/95
24950	LUBRICANT, HOME	123		411	.4	Fluid Ounce (oz.fl)	Product	10/27/95
24954	ADHESIVE, GENERAL PURPOSE	123		411	.2	Fluid Ounce (oz.fl)	Product	10/27/95
24962	ECOLUMN	123		411	.1	Gram (gr)	Product	10/27/95
24965	ACETIC ACID	123		412	.1	Pint (pt)	Product	10/27/95
26173	PHENOLPHTHALEIN	123		408	.113	Gram (gr)	Product	10/03/95
26623	SODIUM BISULFITE	123		410	.500	Gram (gr)	Product	10/03/95
26626	SODIUM SULFATE	123		410	.6	Pound (lb)	Product	10/03/95
26629	POTASSIUM HYDROXIDE	123		414	.6	Pound (lb)	Product	10/03/95
26633	PHENOL	123		411	.5	Pound (lb)	Product	10/31/95
26634	POTASSIUM PHOSPHATE MONOBA	123		411	.5	Pound (lb)	Product	10/27/95
26635	POTASSIUM PERSULFATE	123		410	.500	Gram (gr)	Product	10/03/95
26637	POTASSIUM PERMANGANATE	123		414	.1	Pound (lb)	Product	10/03/95
26638	POTASSIUM PERMANGANATE	123		414	.1	Pound (lb)	Product	10/03/95
26639	POTASSIUM PERMANGANATE	123		414	.1	Pound (lb)	Product	10/03/95

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26652	ANION EXCHANGE RESIN DOWEX	123		411	.500	Gram (gr)	Product	10/27/95
26653	ANION EXCHANGE RESIN DOWEX	123		411	.500	Gram (gr)	Product	10/27/95
26933	STANDARD, MOLYBDENUM REFER	123		411	.500	Milliliter (ml)	Product	10/03/95
27076	ACETONE	123		410	.4	Liter (L)	Product	10/03/95
27078	MINERAL SPIRITS	123		414	.4	Liter (L)	Product	10/03/95
27091	AG 1-X4 100-200 MESH CHLOR	123		411	.500	Gram (gr)	Product	10/03/95
60106	DIBUTYL SEBACATE	123		411	.100	Gram (gr)	Product	10/03/95
60120	DIISODECYL PHTHALATE	123		411	.20	Gram (gr)	Product	10/03/95
60124	DIMETHYLSULFOLANE	123		411	.20	Gram (gr)	Product	10/03/95
60136	FS1280 COMPOUND	123		411	.2	Fluid Ounce (oz.fl)	Product	10/03/95
60275	GLYCERIN	123		411	.500	Milliliter (ml)	Product	10/27/95
60277	GLYCERIN	123		411	.500	Milliliter (ml)	Product	10/27/95
60278	GLYCERIN	123		411	.500	Milliliter (ml)	Product	10/27/95
60280	OIL, IMMERSION	123		411	.1	Fluid Ounce (oz.fl)	Product	10/27/95
60317	RTV 615B	123		411	.2	Fluid Ounce (oz.fl)	Product	10/27/95
60320	PLASTIC COATING	123		3193	.10	Fluid Ounce (oz.fl)	Product	09/23/94
60331	SODIUM BISULFATE	123		417	.500	Gram (gr)	Product	10/27/95
60332	URANIUM CHEMICAL STAND	123		417	.50	Gram (gr)	Product	10/27/95
60334	MOLECULAR SIEVE	123		411	.500	Gram (gr)	Product	10/03/95
60335	MOLECULAR SIEVE	123		411	.500	Gram (gr)	Product	10/03/95
60361	APIEZON L	123		411	.50	Gram (gr)	Product	10/03/95
60393	SODIUM BISULFATE	123		417	.500	Gram (gr)	Product	10/27/95
60434	PICO-FLUOR LLT	123		414	.500	Milliliter (ml)	Product	10/03/95
60440	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60441	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60442	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60443	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60444	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60445	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60446	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60447	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60448	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60449	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60450	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60451	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60452	2-OCTANOL	123		414	.500	Milliliter (ml)	Product	10/03/95
60456	2-OCTANOL	123		416	.500	Milliliter (ml)	Product	10/27/95
60457	2-OCTANOL	123		416	.500	Milliliter (ml)	Product	10/27/95
60479	NEODYMIUM NITRATE	123		410	.25	Gram (gr)	Product	10/03/95
60482	SULFUR	123		411	.3	Kilogram (kg)	Product	10/03/95
60483	SULFUR	123		411	.3	Kilogram (kg)	Product	10/03/95
60484	DL-METHIONINE	123		410	.100	Gram (gr)	Product	10/03/95
60501	ZINC SULFIDE, 99.99%	123		410	.100	Gram (gr)	Product	10/03/95
60503	MAGNESIUM CARBONATE	123		410	.500	Gram (gr)	Product	10/03/95

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60516	PALMITIC ACID	123		410	.500	Gram (gr)	Product	10/03/95
60521	CHROMOXANE CYANINE	123		411	.25	Gram (gr)	Product	10/03/95
60529	Hydroxylamine hydrochlorid	123		408	.500	Gram (gr)	Product	10/31/95
60538	AMMONIUM NITRATE	123		408	.5	Pound (lb)	Product	10/03/95
60540	AMMONIUM NITRATE	123		408	.5	Pound (lb)	Product	10/31/95
60570	2-OCTANOL	123		409	100	Milliliter (ml)	Product	10/03/95
60571	2-OCTANOL	123		409	100	Milliliter (ml)	Product	10/03/95
60572	2-OCTANOL	123		409	100	Milliliter (ml)	Product	10/03/95
74380	Sodium Bisulfate	123		408	.500	Gram (gr)	Product	10/31/95
74402	Sodium Bisulfate	123		408	.500	Gram (gr)	Product	10/31/95
74403	Hydroxylamine hydrochlorid	123		418	.500	Gram (gr)	Product	10/27/95
74404	Hydroxylamine hydrochlorid	123		418	.500	Gram (gr)	Product	10/27/95
74405	Hydroxylamine hydrochlorid	123		418	.500	Gram (gr)	Product	10/27/95
74406	Hydroxylamine hydrochlorid	123		414	.500	Gram (gr)	Product	10/27/95
74407	Hydroxylamine hydrochlorid	123		417	.500	Gram (gr)	Product	10/27/95
74410	CARBOXYMETHYL IIMINO BIS E	123		408	.500	Gram (gr)	Product	10/31/95
109172	OLEIC ACID	123		410	.500	Milliliter (ml)	Product	10/03/95
116469	SODIUM SULFATE	123		410	.1	Pound (lb)	Product	10/03/95
116470	FERRIC AMMONIUM SULFATE	123		408	.1	Pound (lb)	Product	10/03/95
118745	FORMIC ACID	123		416	.1	Pint (pt)	Product	10/03/95
138649	Ammonium Thiocyanate	123		408	.1	Pound (lb)	Product	10/31/95
138652	Ammonium Thiocyanate	123		408	.1	Pound (lb)	Product	10/31/95
138653	Ammonium Thiocyanate	123		408	.1	Pound (lb)	Product	10/31/95
138830	SODIUM CHLORATE	123		409	.1	Pound (lb)	Product	10/03/95
138835	SODIUM NITRITE	123		412	.1	Pound (lb)	Product	10/27/95
140637	ACETIC ACID VINYL ESTER PO	123		3193	.16	Fluid Ounce (oz.fl)	Product	10/27/95
140638	ACETIC ACID VINYL ESTER PO	123		3193	.16	Fluid Ounce (oz.fl)	Product	10/27/95
140718	BIS(2-ETHYLHEXYL)PHOSPHATE	123		3193	.500	Milliliter (ml)	Product	10/27/95
140721	BIS(2-ETHYLHEXYL)PHOSPHATE	123		3193	.500	Milliliter (ml)	Product	10/27/95
140722	BIS(2-ETHYLHEXYL)PHOSPHATE	123		3193	.500	Milliliter (ml)	Product	09/23/94
140723	BIS(2-ETHYLHEXYL)PHOSPHATE	123		3193	.500	Milliliter (ml)	Product	10/27/95
140725	BIS(2-ETHYLHEXYL)PHOSPHATE	123		3193	.500	Milliliter (ml)	Product	10/27/95
144202	AMMONIUM IODIDE	123		409	.125	Gram (gr)	Product	10/03/95
147273	Ammonium Thiocyanate	123		410	.500	Gram (gr)	Product	10/03/95
147276	Ammonium Thiocyanate	123		409	.500	Gram (gr)	Product	10/03/95
147277	Ammonium Thiocyanate	123		416	.500	Gram (gr)	Product	10/27/95
147282	Ammonium Thiocyanate	123		412	.500	Gram (gr)	Product	10/27/95
147287	Ammonium Thiocyanate	123		414	.500	Gram (gr)	Product	10/03/95
157413	TITANIUM (III) CHLORIDE	123		414	.250	Milliliter (ml)	Product	10/03/95
157553	POTASSIUM CARBONATE, ANHYD	123		410	.500	Gram (gr)	Product	10/03/95
157555	POTASSIUM CARBONATE, ANHYD	123		410	.500	Gram (gr)	Product	10/03/95
157556	FERRIC AMMONIUM SULFATE	123		410	.500	Gram (gr)	Product	10/03/95
208073	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	100	Milliliter (ml)	Product	10/27/95
208074	DIBUTYL-N,N-DIETHYLCARBAMO	123		417	100	Milliliter (ml)	Product	10/27/95

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208077	DIBUTYL-N,N-DIETHYLCARBAMO	123		417	.100	Milliliter (ml)	Product	10/27/95
208083	DIBUTYL-N,N-DIETHYLCARBAMO	123		414	.100	Milliliter (ml)	Product	10/03/95
208085	DIBUTYL-N,N-DIETHYLCARBAMO	123		409	.100	Milliliter (ml)	Product	10/03/95
208087	DIBUTYL-N,N-DIETHYLCARBAMO	123		417	.100	Milliliter (ml)	Product	10/27/95
208088	DIBUTYL-N,N-DIETHYLCARBAMO	123		412	.100	Milliliter (ml)	Product	10/03/95
209637	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209638	DIBUTYL-N,N-DIETHYLCARBAMO	123		417	.100	Milliliter (ml)	Product	10/27/95
209639	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209640	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209641	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209642	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209643	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209644	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209645	DIBUTYL-N,N-DIETHYLCARBAMO	123		418	.100	Milliliter (ml)	Product	10/27/95
209646	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209647	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209648	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209649	DIBUTYL-N,N-DIETHYLCARBAMO	123		418	.100	Milliliter (ml)	Product	10/27/95
209650	DIBUTYL-N,N-DIETHYLCARBAMO	123		418	.100	Milliliter (ml)	Product	10/27/95
209651	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209652	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209653	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
209654	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
218531	ROSOLIC ACID	123		411	.25	Gram(gr)	Product	10/27/95
239578	ANALYTICAL GRADE ANION EXC	123		409	.500	Gram(gr)	Product	10/03/95
246202	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246203	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246204	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246205	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246206	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246207	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246208	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246209	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246210	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246211	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246212	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246213	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246214	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246215	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246216	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246217	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246218	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246219	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95
246220	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	.100	Milliliter (ml)	Product	10/27/95

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246221	DIBUTYL-N,N-DIETHYLCARBAMO	123		411	100	Milliliter (ml)	Product	10/27/95
266381	DIBUTYL-N,N-DIETHYLCARBAMO	123		414	100	Milliliter (ml)	Product	10/03/95
266683	BORIC ACID	123		410	500	Gram (gr)	Product	10/03/95
266685	BORIC ACID	123		0408	500	Gram (gr)	Product	09/23/94
275286	SODIUM CHLORIDE	123		0408	500	Gram (gr)	Product	09/23/94
275318	CREATININE	123		408	50	Gram (gr)	Product	10/03/95
275322	CREATININE	123		0408	50	Gram (gr)	Product	09/23/94
275327	CREATININE	123		408	50	Gram (gr)	Product	10/03/95
275336	CREATININE	123		0408	50	Gram (gr)	Product	09/23/94
275350	PEPIN	123		408	100	Gram (gr)	Product	10/03/95
275368	MAGNESIUM OXIDE	123		411	500	Gram (gr)	Product	10/31/95
275372	STERIC ACID	123		411	500	Gram (gr)	Product	10/03/95
275373	STEARIC ACID	123		410	500	Gram (gr)	Product	10/03/95
275375	CALCIUM HYDROXIDE	123		410	500	Gram (gr)	Product	10/03/95
275378	AMMONIUM PHOSPHATE MONOBASIC	123		410	500	Gram (gr)	Product	10/03/95
275379	AMMONIUM PHOSPHATE MONOBASIC	123		410	500	Gram (gr)	Product	10/03/95
275402	TRIISOCTYLAMINE	123		411	1	Kilogram (kg)	Product	10/03/95
275404	TRIISOCTYLAMINE	123		411	1	Kilogram (kg)	Product	10/03/95
275405	TRIISOCTYLAMINE	123		411	1	Kilogram (kg)	Product	10/03/95
275406	TRIISOCTYLAMINE	123		411	1	Kilogram (kg)	Product	10/03/95
275408	TRIISOCTYLAMINE	123		411	1	Kilogram (kg)	Product	10/03/95
275826	REFERENCE ELECTRODE FILLIN	123		413	2	Fluid Ounce (oz.fl)	Product	10/03/95
275835	OIL, MINERAL WHITE HEAVY U	123		411	500	Milliliter (ml)	Product	10/27/95
275839	PH ELECTRODE STORAGE SOLUT	123		411	1	Pint (pt)	Product	10/27/95
275844	POTASSIUM PHOSPHATE	123		411	1	Pound (lb)	Product	10/27/95
275853	DIBUTYL-N,N-DIETHYLCARBAMO	123		414	100	Milliliter (ml)	Product	10/03/95
275856	DIBUTYL-N,N-DIETHYLCARBAMO	123		409	100	Milliliter (ml)	Product	10/03/95
275869	MICROPOROUS ANION RESIN	123		418	500	Gram (gr)	Product	09/23/94
275870	MICROPOROUS ANION RESIN	123		411	500	Gram (gr)	Product	10/03/95
275881	ANION RESIN	123		416	500	Gram (gr)	Product	10/27/95
275891	ANION RESIN	123		411	500	Gram (gr)	Product	10/27/95
275894	ANION RESIN	123		412	500	Gram (gr)	Product	10/27/95
275903	SODIUM CHLORIDE	123		409	500	Gram (gr)	Product	10/03/95
275905	AMMONIUM IODIDE	123		409	500	Gram (gr)	Product	10/03/95
275912	P-NAPTHOLBENZENE	123		411	5	Gram (gr)	Product	10/27/95
275917	DISODIUM(ETHYLENEDINITRILIO	123		411	0	Pound (lb)	Product	10/27/95
275919	LANTHANUM OXIDE	123		411	100	Gram (gr)	Product	10/27/95
275923	RUTHENIUM	123		411	5	Gram (gr)	Product	10/27/95
275932	POTASSIUM PHOSPHATE	123		411	500	Gram (gr)	Product	10/27/95
275938	TRIETHANOLAMINE	123		0411	1	Pint (pt)	Product	01/26/95
275941	SODIUM CHLORIDE	123		408	500	Gram (gr)	Product	10/03/95
275944	SODIUM NITRITE	123		417	500	Gram (gr)	Product	10/27/95
276193	BLOW CLEAN, SS-026	123		410	12	Fluid Ounce (oz.fl)	Product	10/03/95
276210	COCONUT CHARCOAL	123		411	1	Pound (lb)	Product	10/03/95

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276211	COCONUT CHARCOAL	123		411	1	Pound.(lb)	Product	10/03/95
276300	OLEIC ACID	123		410	.500	Milliliter (ml)	Product	10/03/95
276301	OLEIC ACID	123		410	.500	Milliliter (ml)	Product	10/03/95
276302	OLEIC ACID	123		411	.500	Milliliter (ml)	Product	10/03/95
276306	Hydrochloric Acid	123		410	.3	Liter (L)	Product	10/03/95
276313	INSTA-GEL	123		414	.500	Milliliter (ml)	Product	10/03/95
276314	HAFNIUM	123		414	.100	Milliliter (ml)	Product	10/03/95
276319	TITANIUM(IV)CHLORIDE	123		414	.500	Milliliter (ml)	Product	10/03/95
276322	POTASSIUM BICHROMATE	123		411	1	Pound (lb)	Product	10/31/95
276347	2-ETHYL-1-HEXANOL	123		411	.5	Gallon (gal)	Product	10/27/95
277073	TOLUENE	123		414	.16	Liter (L)	Product	10/03/95
282186	PERCHLORIC ACID	123		408	.3	Liter (L)	Product	10/03/95
282203	RESIN AG1-X2	123		0418	.500	Gram (gr)	Product	09/23/94
282204	RESIN AG1-X2	123		0418	.500	Gram (gr)	Product	09/23/94
282213	THYMOL BLUE FREE ACID	123		418	.25	Gram (gr)	Product	10/27/95
282214	THYMOL BLUE FREE ACID	123		418	.25	Gram (gr)	Product	10/27/95
282215	THYMOL BLUE FREE ACID	123		418	.25	Gram (gr)	Product	10/27/95
282226	BUFFER, CALIBRATING PH2	123		418	.16	Fluid Ounce (oz.fl)	Product	10/27/95
282241	OIL, SYNTHETIC LUBRICATING	123		3193	.2	Fluid Ounce (oz.fl)	Product	10/06/94
282243	PAINT, CRYSTAL CLEAR ACRYL	123		3193	.11	Fluid Ounce (oz.fl)	Product	10/27/95
282244	PAINT, CRYSTAL CLEAR ACRYL	123		3193	.13	Fluid Ounce (oz.fl)	Product	10/27/95
282248	REMOVABLE THREADLOCKER, #2	123		3193	.10	Milliliter (ml)	Product	10/27/95
282249	REMOVABLE THREADLOCKER, #2	123		3193	.10	Milliliter (ml)	Product	10/27/95
282250	STATICIDE	123		3193	.16	Fluid Ounce (oz.fl)	Product	10/27/95
282251	STATICIDE	123		3193	.16	Fluid Ounce (oz.fl)	Product	10/27/95
282287	GLYCERYL TRIOLEATE CARBOXYL C14	123		411	1	ampules (amp)	Product	10/27/95
282288	PHOSPHOROUS PENTOXIDE	123		0412	.125	Gram (gr)	Product	10/27/95
282289	OIL, DASH POT	123		411	.4	Fluid Ounce (oz.fl)	Product	10/27/95
282303	Ascorbic Acid	123		410	.500	Gram (gr)	Product	09/23/94
282304	Ascorbic Acid	123		412	.500	Gram (gr)	Product	10/27/95
282307	MAGNESIUM NITRATE	123		416	.3	Kilogram (kg)	Product	10/27/95
282308	MAGNESIUM NITRATE	123		416	.3	Kilogram (kg)	Product	10/27/95
282357	THYMOL BLUE	123		410	.1	Gram (gr)	Product	10/03/95
282358	BIS(TRIPHENYL TIN)SULFIDE	123		410	.50	Gram (gr)	Product	10/03/95
282362	Sodium Hydroxide	123		409	.3	Kilogram (kg)	Product	10/03/95
282367	RESIN ION EXCHANGE	123		412	.500	Gram (gr)	Product	10/27/95
282368	RESIN ION EXCHANGE	123		412	.500	Gram (gr)	Product	10/27/95
282369	RESIN ION EXCHANGE	123		412	.500	Gram (gr)	Product	10/27/95
284055	TIN METAL	123		411	.1	Pound (lb)	Product	10/03/95
284058	NEODYMIUM FLUORIDE	123		410	.50	Gram (gr)	Product	10/03/95
296017	HIPPURIC ACID	123		0408	.500	Gram (gr)	Product	10/04/94
296042	DL-METHIONINE	123		410	.500	Gram (gr)	Product	10/03/95
296081	RESIN ION EXCHANGE	123		410	.500	Gram (gr)	Product	10/03/95
296094	UREA	123		0408	.12	Kilogram (kg)	Product	09/23/94

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296147	FERRIC NITRATE	123		408	.500	Gram (gr)	Product	10/31/95
296148	FERRIC NITRATE	123		408	.500	Gram (gr)	Product	10/31/95
296149	FERRIC NITRATE	123		408	.500	Gram (gr)	Product	10/31/95
296150	FERRIC NITRATE	123		408	.500	Gram (gr)	Product	10/31/95
296208	AG 1-X8	123		417	.500	Gram (gr)	Product	10/27/95
296209	AG 1-X8	123		412	.500	Gram (gr)	Product	10/27/95
296216	AG 1-X8	123		417	.500	Gram (gr)	Product	10/27/95
296220	AG 1-X8	123		410	.500	Gram (gr)	Product	10/03/95
296346	Sodium Hydroxide	123		408	.500	Gram (gr)	Product	10/31/95
296348	SODIUM HYDROXIDE PELLETS	123		408	.500	Gram (gr)	Product	10/31/95
296349	SODIUM HYDROXIDE PELLETS	123		408	.500	Gram (gr)	Product	10/31/95
296351	SODIUM HYDROXIDE PELLETS	123		408	.500	Gram (gr)	Product	10/31/95
296352	SODIUM HYDROXIDE PELLETS	123		408	.500	Gram (gr)	Product	10/31/95
305342	MAGNESIUM CHLORIDE	123		411	.500	Gram (gr)	Product	10/27/95
307067	SODIUM NITRATE	123		416	.500	Gram (gr)	Product	10/31/95
307147	AMMONIUM IODIDE	123		410	.500	Gram (gr)	Product	10/03/95
307174	LACTIC ACID	123		408	1	Pound (lb)	Product	10/03/95
307610	DL-THREONINE	123		410	.100	Gram (gr)	Product	10/03/95
307613	AG 50W-X4	123		411	.500	Gram (gr)	Product	10/27/95
307615	AG 50W-X4	123		412	.500	Gram (gr)	Product	10/27/95
307621	AG 50W-X4	123		411	.500	Gram (gr)	Product	10/27/95
307624	AG 50W-X4	123		411	.500	Gram (gr)	Product	10/27/95
307626	AG 50W-X4	123		411	.500	Gram (gr)	Product	10/27/95
307627	AG 50W-X4	123		411	.500	Gram (gr)	Product	10/27/95
307628	AG 50W-X4	123		411	.500	Gram (gr)	Product	10/27/95
307629	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307630	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307631	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307632	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307633	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307634	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307635	ANION RESIN AG MP-1, 200-4	123		408	.500	Gram (gr)	Product	10/03/95
307636	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307637	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307638	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307639	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307640	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307641	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307642	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307643	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307644	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307645	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
307646	ANION RESIN AG MP-1, 200-4	123		411	.500	Gram (gr)	Product	10/27/95
308678	ISOPROPYL ALCOHOL	123		414	4	Liter (L)	Product	10/03/95

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308679	ISOPROPYL ALCOHOL	123		414	4	Liter (L)	Product	10/03/95
308680	ISOPROPYL ALCOHOL	123		414	4	Liter (L)	Product	10/03/95
309849	REAGENT ALCOHOL ABSOLUTE	123		410	1	Liter (L)	Product	10/03/95
309852	FERRIC NITRATE	123		408	500	Gram (gr)	Product	10/03/95
324610	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324611	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324612	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324613	CALCIUM NITRATE	123		408	500	Gram (gr)	Product	10/31/95
324614	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324615	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324616	CALCIUM NITRATE	123		408	500	Gram (gr)	Product	10/31/95
324792	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324794	CALCIUM NITRATE	123		418	500	Gram (gr)	Product	10/27/95
324796	CALCIUM NITRATE	123		417	500	Gram (gr)	Product	10/04/94
329391	PHOSPHORIC ACID	123		414	3	Liter (L)	Product	10/03/95
339703	CALCIUM NITRATE	123		410	500	Gram (gr)	Product	10/03/95
339646	L-LYSINE MONOHYDROCHLORIDE 99+%	123		410	100	Gram (gr)	Product	10/03/95
339652	L-LYSINE MONOHYDROCHLORIDE 99+%	123		410	100	Gram (gr)	Product	10/03/95
339662	BORIC ACID	123		408	2.5	Kilogram (kg)	Product	10/03/95
339660	GELATIN	123		410	500	Gram (gr)	Product	10/03/95
339640	CELLULOSE	123		410	500	Gram (gr)	Product	10/03/95
339641	CELLULOSE	123		410	500	Gram (gr)	Product	10/03/95
348324	SODIUM CHLORIDE	123		408	5.51	Pound (lb)	Product	10/31/95
348317	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
348320	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
348308	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
348269	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
348273	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
348277	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
348279	CREATININE	123		408	25	Gram (gr)	Product	10/31/95
339665	MAGNESIUM SULFATE ANHYDROUS	123		408	500	Gram (gr)	Product	10/03/95
339666	MAGNESIUM SULFATE ANHYDROUS	123		408	500	Gram (gr)	Product	10/31/95
344078	METHYL CARBITOL	123		411	20	Milliliter (ml)	Product	10/03/95
344115	BORIC ACID	123		412	500	Gram (gr)	Product	10/27/95
344117	BORIC ACID	123		412	500	Gram (gr)	Product	10/27/95
282297	FLUOROCHEMICAL FC-48	123		416	15	Pound (lb)	Product	10/27/95
348853	SULFURIC ACID	123		408	0.66	Gallon (gal)	Product	10/03/95
348851	SULFURIC ACID	123		408	0.66	Gallon (gal)	Product	10/03/95
339629	CITRIC ACID MONOHYDRATE	123		408	500	Gram (gr)	Product	10/31/95
339630	CITRIC ACID MONOHYDRATE	123		408	500	Gram (gr)	Product	10/31/95
339631	CITRIC ACID MONOHYDRATE	123		408	500	Gram (gr)	Product	10/31/95
344158	POTASSIUM CHLORIDE	123		0408	500	Gram (gr)	Product	4/25/95
344160	POTASSIUM CHLORIDE	123		408	500	Gram (gr)	Product	10/31/95
344157	POTASSIUM ACID PHTHALATE	123		408	500	Gram (gr)	Product	10/31/95

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352467	AMMONIUM CHLORIDE	123		408	2.5	Kilogram (kg)	Product	10/31/95
352469	AMMONIUM CHLORIDE	123		408	2.5	Kilogram (kg)	Product	10/31/95
24573	AMMONIUM CHLORIDE	123		408	5	Pound (lb)	Product	10/31/95
352596	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352595	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352593	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352592	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352591	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352590	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352589	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352587	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352586	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352585	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352581	MACROPOROUS ANION RESIN AGMP-1	123		418	500	Gram (gr)	Product	5/24/95
352457	Sulfuric Acid	123		3198	2.5	Liter (L)	Product	11/01/95
352456	Sulfuric Acid	123		3198	2.5	Liter (L)	Product	11/01/95
352455	Sulfuric Acid	123		3198	2.5	Liter (L)	Product	11/01/95
352454	Sulfuric Acid	123		3198	2.5	Liter (L)	Product	11/01/95
352453	Sulfuric Acid	123		3198	2.5	Liter (L)	Product	11/01/95
352452	Sulfuric Acid	123		3198	2.5	Liter (L)	Product	11/01/95
352451	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352450	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352449	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352448	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352447	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352446	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352458	AMMONIUM OXALATE	123		408	2.5	Kilogram (kg)	Product	10/03/95
354301	OXALIC ACID	123		408	500	Gram (gr)	Product	10/27/95
354300	OXALIC ACID	123		418	500	Gram (gr)	Product	10/27/95
354296	OXALIC ACID	123		418	500	Gram (gr)	Product	10/27/95
354295	OXALIC ACID	123		408	500	Gram (gr)	Product	10/27/95
352465	OXALIC ACID	123		418	500	Gram (gr)	Product	10/27/95
352464	OXALIC ACID	123		417	500	Gram (gr)	Product	10/27/95
344293	D-GLUCOSE	123		408	500	Gram (gr)	Product	10/31/95
352432	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352433	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352434	Sulfuric Acid	123		408	2.5	Liter (L)	Product	10/03/95
352440	PHOSPHORIC ACID	123		408	2.5	Liter (L)	Product	10/03/95
352441	PHOSPHORIC ACID	123		408	2.5	Liter (L)	Product	10/03/95
352431	AMMONIUM IODIDE	123		418	500	Gram (gr)	Product	10/27/95
352430	AMMONIUM IODIDE	123		414	500	Gram (gr)	Product	10/03/95
352429	AMMONIUM IODIDE	123		417	500	Gram (gr)	Product	10/27/95
352428	AMMONIUM IODIDE	123		414	500	Gram (gr)	Product	10/03/95
352427	AMMONIUM IODIDE	123		418	500	Gram (gr)	Product	10/27/95

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352425	AMMONIUM IODIDE	123		417	.500	Gram (gr)	Product	10/27/95
352424	AMMONIUM IODIDE	123		416	.500	Gram (gr)	Product	10/27/95
352423	AMMONIUM IODIDE	123		418	.500	Gram (gr)	Product	10/27/95
352422	AMMONIUM IODIDE	123		416	.500	Gram (gr)	Product	10/27/95
352421	AMMONIUM IODIDE	123		410	.500	Gram (gr)	Product	10/27/95
352420	AMMONIUM IODIDE	123		418	.500	Gram (gr)	Product	10/27/95
352426	AMMONIUM IODIDE	123		409	.500	Gram (gr)	Product	10/27/95
354170	CALCIUM CHLORIDE	123		0408	.500	Gram (gr)	Product	7/11/95
354168	CALCIUM CHLORIDE	123		0408	.500	Gram (gr)	Product	7/11/95
201989	IRON METAL, Fe	123		409	.908	Gram (gr)	Product	10/03/95
294326	SODIUM HYDROXIDE	123		408	.5	Pound (lb)	Product	10/31/95
294327	SODIUM HYDROXIDE	123		408	.5	Pound (lb)	Product	10/31/95
239963	Aluminum Nitrate	123		409	2.5	Kilogram (kg)	Product	10/03/95
239964	Aluminum Nitrate	123		411	2.5	Kilogram (kg)	Product	10/31/95
354127	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354102	REAGENT ALCOHOL	123		3193	.4	Liter (L)	Product	10/27/95
354103	REAGENT ALCOHOL	123		3193	.4	Liter (L)	Product	10/27/95
354104	REAGENT ALCOHOL	123		3193	.4	Liter (L)	Product	10/27/95
354106	SODIUM HYDROXIDE, 50% SOLUTION	123		408	.4	Liter (L)	Product	10/03/95
355360	POTASSIUM ACID PHTHALATE	123		408	.500	Gram (gr)	Product	10/03/95
355362	POTASSIUM ACID PHTHALATE	123		408	.500	Gram (gr)	Product	10/03/95
353136	ANION EXCHANGE RESIN 1X4	123		410	.500	Gram (gr)	Product	10/27/95
354126	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354125	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354124	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354123	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354122	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354121	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354120	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354119	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354118	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354117	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354116	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354115	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354114	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354113	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354112	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
354111	ANION EXCHANGE RESIN MP-1	123		411	.500	Gram (gr)	Product	10/27/95
353128	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353127	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353126	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353125	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353124	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353123	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95

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353122	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353121	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353120	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353119	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353118	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
353117	CATION RESIN 50 X 4	123		411	.500	Gram (gr)	Product	10/27/95
356133	NITRIC ACID	123		407	.25	Liter (L)	Product	11/13/95
355505	CALCIUM NITRATE	123		418	.500	Gram (gr)	Product	10/27/95
355508	CALCIUM NITRATE	123		418	.500	Gram (gr)	Product	10/27/95
355509	CALCIUM NITRATE	123		418	.500	Gram (gr)	Product	10/27/95
355510	CALCIUM NITRATE	123		418	.500	Gram (gr)	Product	10/27/95
355511	CALCIUM NITRATE	123		418	.500	Gram (gr)	Product	10/27/95
355512	CALCIUM NITRATE	123		418	.500	Gram (gr)	Product	10/27/95
352327	SODIUM CARBONATE	123		414	.12	Kilogram (kg)	Product	10/12/95
352335	REFERENCE ELECTRODE FILLIN	123		413	.2	Fluid Ounce (oz.fl)	Product	10/12/95
358961	THYMOL BLUE FREE ACID	123		413	.16	Fluid Ounce (oz.fl)	Product	10/23/95
358969	THYMOL BLUE FREE ACID	123		413	.16	Fluid Ounce (oz.fl)	Product	10/23/95
358926	SODIUM SULFATE	123		408	.25	Kilogram (kg)	Product	10/03/95
358927	SODIUM SULFATE	123		408	.25	Kilogram (kg)	Product	10/03/95
359088	BORIC ACID	123		409	.500	Gram (gr)	Product	10/03/95
359086	REFERENCE ELECTRODE FILLIN	123		409	.2	Fluid Ounce (oz.fl)	Product	10/03/95
359085	REFERENCE ELECTRODE FILLIN	123		409	.2	Fluid Ounce (oz.fl)	Product	10/03/95
359087	REFERENCE ELECTRODE FILLIN	123		409	.2	Fluid Ounce (oz.fl)	Product	10/03/95
359084	HYDROXYLAMINE HYDROCHLORIDE	123		409	.500	Gram (gr)	Product	10/03/95
359080	REFERENCE ELECTRODE FILLIN	123		408	.500	Milliliter (ml)	Product	10/03/95
359076	SODIUM CARDONATE, ANHYDROUS	123		408	.12	Kilogram (kg)	Product	10/03/95
359079	REFERENCE ELECTRODE FILLIN	123		408	.2	Fluid Ounce (oz.fl)	Product	10/03/95
24383	Hydroxylamine hydrochlorid	123		410	.500	Gram (gr)	Product	10/03/95
276197	PHFFT AEROSOL DUSTER	123		410	.18	Fluid Ounce (oz.fl)	Product	10/03/95
334018	SODIUM NITRITE	123		414	.500	Gram (gr)	Product	10/03/95
308482	Hydroxylamine hydrochlorid	123		414	.500	Gram (gr)	Product	10/03/95
334022	SODIUM NITRITE	123		414	.500	Gram (gr)	Product	10/03/95
9245	Sodium Hydroxide	123		414	.25	Kilogram (kg)	Product	10/03/95
4555	POTASSIUM PERMANGANATE	123		414	.500	Gram (gr)	Product	10/03/95
23148	High Vacuum Grease	123		414	.2	Weight Ounce (oz.)	Product	10/03/95
275400	CALCIUM CHLORIDE, ANHYDROUS	123		414	.500	Gram (gr)	Product	10/03/95
276321	CELVACENE HEAVY VACUUM GREASE	123		414	.1	Pound (lb)	Product	10/03/95
282202	CELVACENE HEAVY VACUUM GREASE	123		414	.1	Pound (lb)	Product	10/03/95
60421	SODIUM CHLORIDE	123		414	.500	Gram (gr)	Product	10/03/95
334021	SODIUM NITRITE	123		410	.500	Gram (gr)	Product	10/03/95
32383	TOLUENE	123		410	.4	Liter (L)	Product	10/03/95
282268	PAH	123		411	.1	Milliliter (ml)	Product	10/03/95
282267	PAH	123		411	.1	Milliliter (ml)	Product	10/03/95
32381	TOLUENE	123		414	.4	Liter (L)	Product	10/03/95

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276323	CELVACENE HEAVY VACUUM GREASE	123		414	1	Pound (lb)	Product	10/03/95
4761	TOLUENE	123		414	4	Liter (L)	Product	10/03/95
276328	THYMOL BLUE FREE ACID	123		413	.25	Gram (gr)	Product	10/03/95
309689	Hydrochloric Acid	123		410	.500	Gram (gr)	Product	10/24/95
32401	DIBUTYL-N N-DIETHYLCARBANOYL	123		411	.250	Gram (gr)	Product	10/27/95
32400	DIBUTYL-N,N-DIETHYLCARBANOYL	123		411	.700	Gram (gr)	Product	10/27/95
32399	DIBUTYL-N,N-DIETHYLCARBANOYL	123		411	.700	Gram (gr)	Product	10/27/95
339671	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339684	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339668	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339679	ANION EXCHANGE RESIN	123		411	.500	Gram (gr)	Product	10/27/95
339683	ANION EXCHANGE RESIN AG1-X4	123		417	.500	Gram (gr)	Product	10/27/95
339682	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339675	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339672	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339669	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339670	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339676	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339681	ANION EXCHANGE RESIN 1X4	123		411	.500	Gram (gr)	Product	10/27/95
339678	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
339680	ANION EXCHANGE RESIN AG1-X4	123		411	.500	Gram (gr)	Product	10/27/95
359093	AG MP-1 ANION RESIN	123		411	.500	Gram (gr)	Product	10/27/95
334020	SODIUM NITRITE	123		417	.500	Gram (gr)	Product	10/27/95
275879	Resin	123		417	.500	Gram (gr)	Product	10/27/95
334019	SODIUM NITRITE	123		417	.500	Gram (gr)	Product	10/27/95
359092	OIL No 522766-1	123		411	.2	Fluid Ounce (oz fl)	Product	10/30/95
339677	ANION EXCHANGE RESIN AG1-X4	123		412	.500	Gram (gr)	Product	10/27/95
339674	ANION EXCHANGE RESIN AG1-X4	123		412	.500	Gram (gr)	Product	10/27/95
359123	AEROSHELL OIL 80	123		411	.1	Quart (qt)	Product	10/27/95
282201	Hyvac pump oil	123		3193			Product	10/30/95
60569	Phosphoric acid	123		416	.4	Liter (L)	Product	10/27/95
4759	TOLUENE	123		417	.4	Liter (L)	Product	10/27/95
24846	Plastic spray	123		411	.13	Weight Ounce (oz)	Product	10/27/95
24275	Plastic spray	123		411	.13	Weight Ounce (oz)	Product	10/27/95
74408	Hydroxylamine hydrochlorid	123		418			Product	10/27/95
282201	Hyvac pump oil	123		418	.500	Gram (gr)	Product	10/27/95
276351	oil, low temperature	123		418	1	Quart (qt)	Product	10/27/95
359140	PERCHLORIC ACID	123		411	.1	Gallon (gal)	Product	10/27/95
359141	PERCHLORIC ACID	123		0408	.3	Liter (L)	Product	11/1/95
359142	PERCHLORIC ACID	123		0408	.3	Liter (L)	Product	11/1/95
359143	PERCHLORIC ACID	123		0408	.3	Liter (L)	Product	11/1/95
359353	NITRIC ACID	123		416	.25	Liter (L)	Product	2/5/96
359386	NITRIC ACID	123		409	.25	Liter (L)	Product	02/02/96

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359243	NITRIC ACID	123		414	2.5	Liter (L)	Product	02/02/96
359346	UREA	123		0408	12	Kilogram (kg)	Product	2/5/96
359347	UREA	123		0408	12	Kilogram (kg)	Product	2/5/96
373974	ULTIMA II GOLD SCINTILLAT ION	123		411	5	Liter (L)	Product	4/15/96
373975	ULTIMA II GOLD SCINTILLAT ION	123		416	5	Liter (L)	Product	4/15/96
373978	ULTIMA II GOLD SCINTILLAT ION	123		416	5	Liter (L)	Product	4/15/96
373979	ULTIMA II GOLD SCINTILLAT ION	123		411	5	Liter (L)	Product	4/15/96
374070	PEPSIN	123		408	100	Gram (gr)	Product	4/29/96
374071	LACTIC ACID	123		408	500	Gram (gr)	Product	4/29/96
374072	LACTIC ACID	123		408	500	Gram (gr)	Product	4/29/96
359363	SODIUM SULFATE	123		418	2.5	Kilogram (kg)	Product	4/29/96
374049	HYDROFLUORIC ACID	123		416	1	Pound (lb)	Product	4/29/96
374052	HYDROFLUORIC ACID	123		416	1	Pound (lb)	Product	4/29/96
374055	HYDROGEN PEROXIDE	123		414	500	Milliliter (ml)	Product	10/07/96
0736321	HYDROGEN PEROXIDE	123		414	500	Milliliter (ml)	Product	10/07/96
373988	DTPA	123		408	500	Gram (gr)	Product	4/29/96
373989	DTPA	123		408	500	Gram (gr)	Product	4/29/96
373980	ISOPROPYL ALCOHOL	123		3193	4	Liter (L)	Product	4/29/96
373981	ISOPROPYL ALCOHOL	123		3193	4	Liter (L)	Product	4/29/96
373982	ISOPROPYL ALCOHOL	123		3193	4	Liter (L)	Product	4/29/96
373983	ISOPROPYL ALCOHOL	123		3193	4	Liter (L)	Product	4/29/96
373984	ISOPROPYL ALCOHOL	123		412	4	Liter (L)	Product	4/29/96
373985	ISOPROPYL ALCOHOL	123		3193	4	Liter (L)	Product	4/29/96
373986	ISOPROPYL ALCOHOL	123		3193	4	Liter (L)	Product	4/29/96
373987	ISOPROPYL ALCOHOL	123		412	4	Liter (L)	Product	4/29/96
373973	HIPPURIC ACID	123		408	500	Gram (gr)	Product	4/29/96
374350	NITRIC ACID	123		414	2.5	Liter (L)	Product	5/8/96
374240	HYDROFLUORIC ACID	123		408	1	Pound (lb)	Product	02/02/96
374242	HYDROFLUORIC ACID	123		408	1	Pound (lb)	Product	02/02/96
374244	HYDROFLUORIC ACID	123		408	1	Pound (lb)	Product	02/02/96
374247	HYDROFLUORIC ACID	123		408	1	Pound (lb)	Product	02/02/96
374252	HYDROFLUORIC ACID	123		0410	1	Pound (lb)	Product	5/8/96
373992	Sodium Nitrite	123		416	500	Gram (gr)	Product	5/15/96
373993	Sodium Nitrite	123		414	500	Gram (gr)	Product	5/15/96
373994	Sodium Nitrite	123		409	500	Gram (gr)	Product	5/15/96
373995	Sodium Nitrite	123		408	500	Gram (gr)	Product	5/15/96
65070001	<u>Please provide To Identify</u>	123		408			Product	04/26/96
0373997	titanium III chloride	123		3193	50	Milliliter (ml)	Product	8/30/96
0374078	general purpose mechanical pump fluid	123		5564	1	Liter (L)	Product	8/30/96
0374259	TUNER CLEANER & GUARD SPRAY TEC	123		5564	15	Weight.Ounce(oz)	Product	8/30/96
0374074	JIF action contact cleaner	123		5564	6	Weight.Ounce(oz)	Product	8/30/96
0374075	JIF action contact cleaner	123		5564	6	Weight.Ounce(oz)	Product	8/30/96
0374076	JIF action contact cleaner	123		5564	6	Weight.Ounce(oz)	Product	8/30/96
0374077	High vaccum leak sealant	123		5564	6	Weight.Ounce(oz)	Product	8/30/96

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0374262	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	9/10/96
0374271	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	9/10/96
0374272	calcium sulfate - Driente	881		3636	.5	Pound (lb)	Product	9/12/96
0374273	spray adhesive - Super 77	881		3636	16.5	Weight Ounce (oz)	Product	9/12/96
0374274	TOLUENE	123		0416	1	Liter (l)	Product	9/12/96
0374275	TOLUENE	123		0416	1	Liter (l)	Product	9/12/96
0376314	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (l)	Product	9/19/96
0736316	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/7/96
0736317	HYDROGEN PEROXIDE	123		407	.500	Milliliter (ml)	Product	10/7/96
0736318	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/7/96
0736319	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/7/96
0736320	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/7/96
0376345	Ammonium hydroxide	123		1669	2.5	Liter (l)	Product	10/8/96
0376346	Ammonium hydroxide	123		1669	2.5	Liter (l)	Product	10/8/96
0376347	Ammonium hydroxide	123		1669	2.5	Liter (l)	Product	10/8/96
0376348	Ammonium hydroxide	123		1669	2.5	Liter (l)	Product	10/8/96
0376349	Ammonium hydroxide	123		1669	2.5	Liter (l)	Product	10/8/96
0376350	Ammonium hydroxide	123		1669	2.5	Liter (l)	Product	10/8/96
0376397	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (l)	Product	10/8/96
0376398	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (l)	Product	10/8/96
0376399	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (l)	Product	10/8/96
0376400	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (l)	Product	10/8/96
0376322	Clarifloc organic flocculant	123		410	.50	Gram (gr)	Product	10/10/96
0376323	Molecular sieves	123		411	1	Pound (lb)	Product	10/10/96
324333	OXALIC ACID	123		410	.500	Gram (gr)	Product	10/10/96
276324	Circuit cooler	123		413	.16	Weight Ounce (oz)	Product	10/11/96
140724	Bis(2-ethylhexyl) phosphate	123		3193	.500	Milliliter (ml)	Product	10/14/96
282240	oil, synthetic lubricating	123		3193	.2	Fluid Ounce (oz fl)	Product	10/14/96
376427	Ultima Gold XR	123		414	.5	Liter (l)	Product	10/14/96
376428	Ultima Gold XR	123		411	.5	Liter (l)	Product	10/14/96
376429	Ultima Gold XR	123		411	.5	Liter (l)	Product	10/14/96
376430	Ultima Gold XR	123		411	.5	Liter (l)	Product	10/14/96
376426	Ultima Gold XR	123		414	.5	Liter (l)	Product	10/14/96
376425	ion exchange resin	123		414	.500	Gram (gr)	Product	10/14/96
376424	ion exchange resin	123		414	.500	Gram (gr)	Product	10/14/96
0376421	NITRIC ACID	123		414	2.5	Liter (l)	Product	10/14/96
376423	Isopropyl alcohol	123		414	4	Liter (l)	Product	10/14/96
0376321	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/14/96
24833	Carbon decolorizing alkaline	123		414	1	Pound (lb)	Product	10/14/96
376292	Anion exchange resin	123		414	.500	Gram (gr)	Product	10/14/96
376303	Anion exchange resin	123		414	.500	Gram (gr)	Product	10/14/96
374427	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/14/96
376319	HYDROGEN PEROXIDE	123		414	.500	Milliliter (ml)	Product	10/14/96
0373432	Liquid cleaner, soap	123		409	1	Gallon (gal)	Product	10/14/96

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300828	Roccal II, sanitizing agent	123		409	1	Gallon (gal)	Product	10/14/96
0376441	Hydorfluric acid	123		412	453	Gram (gr)	Product	10/17/96
0376442	Hydrofluric acid	123		412	453	Gram (gr)	Product	10/17/96
0376443	Sodium carbonte	123		412	12	Kilogram (kg)	Product	10/17/96
0376433	Hydrogen peroxide	123		412	500	Milliliter (ml)	Product	10/17/96
0376434	Hydrogen peroxide	123		412	500	Milliliter (ml)	Product	10/17/96
0376435	Hydrogen peroxide	123		412	500	Milliliter (ml)	Product	10/17/96
0376436	Hydrogen peroxide	123		412	500	Milliliter (ml)	Product	10/17/96
0376438	Hydrogen peroxide	123		412	500	Milliliter (ml)	Product	10/17/96
0376445	High vacuum grease, heavy	123		412	1	Pound (lb)	Product	10/17/96
373996	Aliquat 336	123		3193	4	Liter (L)	Product	10/17/96
309851	Reagent alcohol	123		412	1	Gallon (gal)	Product	10/17/96
296075	Resin	123		418	500	Gram (gr)	Product	10/21/96
135547	Ammonium Thiocyanate	123		418	500	Gram (gr)	Product	10/21/96
376403	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376404	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376406	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376455	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376458	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376459	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376462	Hydrogen peroxide	123		418	500	Milliliter (ml)	Product	10/21/96
376468	HYDROGEN PEROXIDE	123		418	500	Milliliter (ml)	Product	10/21/96
376471	HYDROGEN PEROXIDE	123		418	500	Milliliter (ml)	Product	10/21/96
0376305	ANION EXCHANGE RESIN, IONAC NA-38, OH	123		417	500	Gram (gr)	Product	10/23/96
0376296	ANION EXCHANGE RESIN, IONAC NA-38, OH	123		417	500	Gram (gr)	Product	10/23/96
0376561	Resin	123		417	500	Gram (gr)	Product	10/23/96
0376564	NITRIC ACID	123		417	2.5	Liter (L)	Product	10/23/96
0376583	Phosphoric acid	123		416	2.5	Liter (L)	Product	10/25/96
0376584	Phosphoric acid	123		416	2.5	Liter (L)	Product	10/25/96
32380	TOLUENE	123		416	4	Liter (L)	Product	10/25/96
0376587	HYDROGEN PEROXIDE	123		416	500	Milliliter (ml)	Product	10/28/96
0376614	BERYLLIUM STANDARD	123		411	500	Milliliter (ml)	Product	11/7/96
0376615	Beryllium reference	123		411	100	Milliliter (ml)	Product	11/7/96
376295	Resin	123		411	500	Gram (gr)	Product	11/7/96
376293	Resin	123		411	500	Gram (gr)	Product	11/7/96
376306	Resin	123		411	500	Gram (gr)	Product	11/7/96
3763298	Resin	123		411	500	Gram (gr)	Product	11/7/96
3763291	Resin	123		411	500	Gram (gr)	Product	11/7/96
3763301	Resin	123		411	500	Gram (gr)	Product	11/7/96
3763290	Resin	123		411	500	Gram (gr)	Product	11/7/96
3763294	Resin	123		411	500	Gram (gr)	Product	11/7/96
3763296	Resin	123		411	500	Gram (gr)	Product	11/7/96
376616	Resin	123		411	500	Gram (gr)	Product	11/7/96
376618	Resin	123		411	500	Gram (gr)	Product	11/7/96

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140636	Grams Stain Kit	123		411	.250	Milliliter (ml)	Product	11/7/96
297307	GLYCEROL	123		411	.4	Kilogram (kg)	Product	11/7/96
275317	Magesium oxide	123		411	.500	Gram (gr)	Product	11/7/96
281200	Rubidum	123		411	.5	Gram (gr)	Product	11/7/96
222681	PERCHLORIC ACID, 69-72%	123		408	.500	Milliliter (ml)	Product	11/8/96
222682	Perchloric acid	123		408	.500	Milliliter (ml)	Product	11/8/96
376623	HYDROGEN PEROXIDE	123		409	.500	Milliliter (ml)	Product	11/11/96
376625	Resin	123		409	.500	Gram (gr)	Product	11/11/96
376308	Resin	123		409	.500	Gram (gr)	Product	11/11/96
376297	Resin	123		409	.500	Gram (gr)	Product	11/11/96
376626	Resin	123		409	.500	Gram (gr)	Product	11/11/96
376628	Silicone lubricant	123		409	.13	Fluid Ounce (oz.fl.)	Product	11/11/96
376627	HyVac direct drive pump oil	123		409	.1	Quart (qt)	Product	11/11/96
374268	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374266	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374267	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374270	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374269	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374261	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374263	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374264	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
374260	POTASSIUM CHLORIDE	123		408	.500	Gram (gr)	Product	11/11/96
376594	Sodium phosphate monovasic	123		408	.500	Gram (gr)	Product	11/11/96
376592	SODIUM SULFATE	123		408	.25	Kilogram (kg)	Product	11/11/96
376604	Sodium Bisulfate	123		408	.500	Gram (gr)	Product	11/11/96
0380650	High Vacuum Grease	123		5564	.150	Gram (gr)	Product	1/28/97
0380651	easypoxy k-45 part a resin	123		5564	.5	Weight Ounce (oz.)	Product	1/29/97
0380654	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	1/29/97
0380655	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380656	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380657	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380658	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380659	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380660	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380661	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380662	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380663	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380664	spray adhesive - Super 77	881		3636	.16.5	Fluid Ounce (oz.fl.)	Product	2/4/97
0380665	DESICCANT ACTIVATED SILICA GEL	881		3636	.5	Pound (lb)	Product	2/4/97
0380652	Vacuum Epoxy	123		5564	.4	Weight Ounce (oz.)	Product	2/12/97
0387288	Vacuum Epoxy	123		5564	.4	Weight Ounce (oz.)	Product	2/12/97
0387340	METHANOL	123		412			Product	2/12/97
387341	METHANOL	123		412			Product	2/13/97
0387342	METHANOL	123		412	.4	Liter (L)	Product	2/18/97

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BarCode	Chemical	Building	Loc.	Code	Size	Units	Status	Date Inv
0387343	METHANOL	123		412	4	Liter (L)	Product	2/18/97
387329	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	2/18/97
387330	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	2/18/97
387331	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	2/18/97
387332	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	2/18/97
387333	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	2/18/97
0380643	HYDROCHLORIC ACID	123		408	4	Liter (L)	Product	2/19/97
0380645	HYDROCHLORIC ACID	123		408	4	Liter (L)	Product	2/19/97
0380666	HYDROCHLORIC ACID	123		408	4	Liter (L)	Product	2/19/97
0380671	HYDROCHLORIC ACID	123		408	4	Liter (L)	Product	2/19/97
0380697	HYDROCHLORIC ACID	123		408	4	Liter (L)	Product	2/19/97
0380698	HYDROCHLORIC ACID	123		408	4	Liter (L)	Product	2/19/97
384887	2,6-di-tert-butyl-4-methylphenol, 99+%	123		411	.50	Gram (gr)	Product	2/28/97
384888	FERROUS AMMONIUM SULFATE	123		411	.500	Gram (gr)	Product	2/28/97
384889	POTASSIUM IODIDE *	123		411	.500	Gram (gr)	Product	2/28/97
384890	ACETIC ACID GLACIAL	123		411	.500	Milliliter (ml)	Product	2/28/97
387344	HYDROGEN PEROXIDE	123		416	.500	Milliliter (ml)	Product	3/12/97
387345	HYDROGEN PEROXIDE	123		416	.500	Milliliter (ml)	Product	3/12/97
387346	HYDROGEN PEROXIDE	123		416	.500	Milliliter (ml)	Product	3/12/97
387352	HYDROGEN PEROXIDE	123		416	.500	Milliliter (ml)	Product	3/12/97
387353	HYDROGEN PEROXIDE	123		416	.500	Milliliter (ml)	Product	3/12/97
387354	HYDROGEN PEROXIDE	123		416	.500	Milliliter (ml)	Product	3/12/97
380599	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380600	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380601	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380602	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380598	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380597	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380595	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380596	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380593	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380594	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380592	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
380591	AMMONIUM HYDROXIDE	123		1669	2.5	Liter (L)	Product	3/12/97
339702	TEVA SPEC RESIN	123		410	-----	-----	Product	4/1/97
387447	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387448	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387449	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387450	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387451	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387453	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387454	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387455	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97
387456	HYDROCHLORIC ACID *	123		408	2.5	Liter (L)	Product	4/7/97

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387503	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/7/97
387504	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/7/97
387506	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/7/97
387525	HYDROFLUORIC ACID	123		3198	2.5	Liter (L)	Product	4/10/97
387526	HYDROFLUORIC ACID	123		3198	2.5	Liter (L)	Product	4/10/97
387367	HYDROFLUORIC ACID	123		3198	2.5	Liter (L)	Product	4/10/97
387368	HYDROFLUORIC ACID	123		3198	2.5	Liter (L)	Product	4/10/97
387369	HYDROFLUORIC ACID	123		3198	2.5	Liter (L)	Product	4/10/97
387370	HYDROFLUORIC ACID	123		3198	2.5	Liter (L)	Product	4/10/97
352470	POLY(ETHYLENE GLYCOL), AVERAGE MN	123		411	500	Gram (gr)	Product	4/11/97
275888	AG MP1 ANION RESIN 50-100 MESH CL-	123		411	500	Gram (gr)	Product	4/11/97
336940	DESICCANT ACTIVATED SILICA GEL	881		3636	5.00	Pound (lb)	Product	8/27/96
275929	URANYL NITRATE	123		410	113	Gram (gr)	Product	4/15/97
387462	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387460	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387461	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387459	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387366	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387365	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387364	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387363	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387362	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387361	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387359	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387360	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387358	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387356	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387355	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
387357	HYDROCHLORIC ACID *	123		3198	2.5	Liter (L)	Product	4/15/97
282184	PERCHLORIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
389519	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
389521	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
389492	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
389517	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
389489	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
389515	NITRIC ACID	123		408	2.5	Liter (L)	Product	4/15/97
387452	HYDROCHLORIC ACID	123		408	2.5	Liter (L)	Product	4/20/97
387392	HYDRIODIC ACID, 47%	123		411	500	Milliliter (ml)	Product	4/20/97
387391	HYDRIODIC ACID, 47%	123		411	200	Milliliter (ml)	Product	4/20/97
387393	HYDRIODIC ACID, 47%	123		411	500	Milliliter (ml)	Product	4/20/97
387394	HYDRIODIC ACID, 47%	123		411	500	Milliliter (ml)	Product	4/20/97
387395	HYDRIODIC ACID, 47%	123		411	500	Milliliter (ml)	Product	4/20/97
387396	HYDRIODIC ACID, 47%	123		411	500	Milliliter (ml)	Product	4/20/97
387397	HYDRIODIC ACID, 47%	123		411	500	Milliliter (ml)	Product	4/20/97

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Barcode	Chemical	Building	Loc.	Code	Size	Units	Status	Date Inv
387398	HYDRIODIC ACID, 47%	123		411	.500	Milliliter (ml)	Product	4/20/97

AREA CLASSIFICATION FINAL SURVEYS BUILDING 123 CLUSTER

ROOM	Group	Survey Unit	Classification	Grid			% Scan			Fixed & removable survey density			Paint sample density	floor tile sample density
				walls >2 m)	walls <2 m)	floor	walls >2 m)	walls <2 m)	floor	walls >2 m)	walls <2 m)	floor		
137	1	1	Class 2	3'x3'			75			1/grid				
138		2	Class 3	Class 3	no	no	10	10		3/wall	1/wall			
140A	2	3	Class 2	3'x3'			75			1/grid				
141		4	Class 3	Class 3	no	no	10	10		3/wall	1/wall			
142														
143														
143A														
144														
146														
147														
150														
151														
149	3	5	Class 2	3'x3'			75			1/grid				
165		6	Class 3	Class 3	no	no	10	10		3/wall	1/wall			
131	4	7	Class 2	3'x3'			75			1/grid				
131B		8	Class 3	Class 3	no	no	10	10		3/wall	1/wall			
131C														
132														
133														
133A														
133B														
133C														
													3 control	

AREA CLASSIFICATION FINAL SURVEYS BUILDING 123 CLUSTER

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ROOM	Survey Unit	Group	Classification	Grid			% Scan			Fixed & removable survey density			Paint sample density
				walls (>2 m) ceiling	walls (<2 m) floor	walls (>2 m) ceiling	walls (<2 m) floor	walls (>2 m) ceiling	walls (<2 m) floor	walls (>2 m) ceiling	walls (<2 m) floor	walls (>2 m) ceiling	
135	5	9	Class 2	3'x3'			75			1/grid			5
128		10	Class 3	Class 3	no	no	10	10		3/wall	1/wall		
128A													
123A	6	11	Class 1	3'x3'			100			3/grid			
		12	Class 2	3'x3'			75			1/grid			
		13	Class 3	Class 3	no		10			1/wall			
123	7	14	Class 2	3'x3'			75			1/grid			
122		15	Class 3	Class 3	no	no	10	10		3/wall	1/wall		
107													
107A													
107B													
101A	8	16	Class 2	3'x3'			75			1/grid			
101		17	Class 3	Class 3	no	no	10	10		3/wall	1/wall		
102													
102A													
113	9	18	Class 2	3'x3'			75			1/grid			
113A		19	Class 3	Class 3	no	no	10	10		3/wall	1/wall		
113B													
119													
119A													
119B													
115													

AREA CLASSIFICATION FINAL SURVEYS BUILDING 123 CLUSTER

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ROOM	Survey Unit	Group	Classification	Grid			% Scan			Fixed & removable survey density			Paint sample density
				walls <2 m)	walls >2 m) ceiling	walls <2 m)	walls >2 m) ceiling	walls <2 m)	walls >2 m) ceiling	walls <2 m)	walls >2 m) ceiling	walls <2 m)	
155	10	20	Class 2	3'x3'		no	no	10	10	10	10	10	1/grid
155A	21		Class 3	Class 3		no	no						3/wall
			vault										1/wall
159	11	22	Class 2	3'x3'		no	no	75	75	75	75	75	1/grid
160	23		Class 3	Class 3		no	no						3/wall
			161										1/wall
162	12	24	Class 2	3'x3'		no	no	10	10	10	10	10	1/grid
162A	25		Class 3	Class 3		no	no						3/wall
			162B										1/wall
			163										
103	13	26	Class 1	3'x3'		no	no	100	100	100	100	100	3/grid
103A	27		Class 2	3'x3'		no	no	75	75	75	75	75	1/grid
			28			Class 3	no			10	10	10	3/wall
105	14	29	Class 1	3'x3'		no	no	100	100	100	100	100	3/grid
106	30		Class 2	3'x3'		no	no	75	75	75	75	75	1/grid
			31			Class 3	no			10	10	10	3/wall
109	15	32	Class 1	3'x3'		no	no	100	100	100	100	100	3/grid
109A	33		Class 2	3'x3'		no	no	75	75	75	75	75	1/grid
			34			Class 3	no			10	10	10	3/wall
													5/wall
													5/wall
													5/wall
													5/wall

AREA CLASSIFICATION FINAL SURVEYS BUILDING 123 CLUSTER

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ROOM	Group	Survey Unit	Classification	Grid			% Scan			Fixed & removable survey density		
				walls <2 m) floor	walls >2 m) floor	walls <2 m) ceiling	walls >2 m) floor	walls <2 m) ceiling	walls >2 m) ceiling	walls <2 m) floor	walls <2 m)	Paint sample density
111	16	35	Class 1	3'x3'			100			3/grid		5/wall
112	36	Class 2	3'x3'				75			1/grid		5/wall
	37	Class 3	no				10			3/wall		
124	17	38	Class 1	3'x3'			100			3/grid		5/wall
125	39	Class 2	3'x3'				75			1/grid		5/wall
	40	Class 3	no				10			3/wall		
126	18	41	Class 1	3'x3'			100			3/grid		5/wall
126A	42	Class 2	3'x3'				75			1/grid		5/wall
126C	43	Class 3	no				10			3/wall		5/wall
	127											5/wall
156	19	44	Class 1	3'x3'			100			3/grid		5/wall
157	45	Class 2	3'x3'				75			1/grid		5/wall
158	46	Class 3	no				10			3/wall		5/wall
N Hall	20	47	Class 2	3'x3'			75			1/grid		5/wall
W Hall		48	Class 3	Class 3	no	no	10	10		3/wall	1/wall	5
E Hall												5
S Hall												5
332-023	21	49	Class 3	Class 3	Class 3	no	no	10	10	30	3/wall	1/wall
sumps	22	50	Class 1	Class 1	n/a	3'x3'	3'x3'	n/a	100	100	3/grid	5/wall
									n/a	n/a		

AREA CLASSIFICATION FINAL SURVEYS BUILDING 123 CLUSTER

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ROOM	Group	Survey Unit	Classification			Grid	% Scan	Fixed & removable survey density		
			walls >2 m	walls <2 m	ceiling			walls >2 m	walls <2 m	ceiling
B113	23	51	Class 3	Class 3	Class 3	no	no	10	10	30
B114								3/wall	1/wall	

System	Group	Survey Unit	Classification		Grid	% Scan	Fixed & removable survey density		
			no	10			30	30	30
ventilation	24	52	Class 3	no	no	10			
sanitary drains	25	53	Class 3	no	no	10			

Building	Group	Survey unit	Exterior Classification		Grid	%Scan	Fixed & removable survey density		
			Core	Paint			Core	Paint	Core
123	26	54	Class 3	no	no	10	90/wing	90/wing	5/wing
113	27	55	Class 3	no	no	10	5/wall	10	
114	28	56	Class 3	no	no	10	5/wall	10	